

EAST Search History

JF

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	7841	(charcot with leyden with crystal with protein with (gene mrna transcript)) (eosinophil with lysophospholipase with Galactin with "10" with (gene mrna transcript)) Igals10 Ippl (lysolecithin acylhydrolase with (gene mrna transcript))	US-PGPUB; USPAT	OR	ON	2007/04/09 15:45
S2	1232	S1 and schizophrenia	US-PGPUB; USPAT	OR	ON	2007/04/09 15:44
S3	1	S1 same schizophrenia	US-PGPUB; USPAT	OR	ON	2007/04/09 15:44
S4	24	(charcot with leyden with crystal with protein with (gene mrna transcript)) (eosinophil with lysophospholipase with Galactin with "10" with (gene mrna transcript)) Igals10 Ippl (lysolecithin with acylhydrolase with (gene mrna transcript))	US-PGPUB; USPAT	OR	ON	2007/04/09 15:45

STN

88

FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 15:56:08 ON 09 APR 2007

L1 808 SEA PLU=ON (CLC(3A) PROTEIN) OR CHARCOT-LEYDEN CRYSTAL PROTEIN

L2 6344 SEA PLU=ON (CLC) OR (CHARCOT-LEYDEN CRYSTAL) OR EOSINOPHIL(3A) LYSOPHOSPHOLIPASE(3A) GALACTIN-10 OR LGALS10 OR LPPL OR LYSOLECITHIN(3A) ACYLHYDROLASE

L3 12 SEA PLU=ON L2 AND SCHIZOPHRENIA

L4 9 DUP REM L3 (3 DUPLICATES REMOVED)
D TI 1-9
D IBIB AB 6 3 1 2
D KWIC 6
D KWIC
D KWIC 3

L5 56 SEA PLU=ON L2 AND (EXPRESS?) (4A) (mRNA OR TRANSCRIPT OR NUCLEIC OR RNA) AND (BLOOD)

L6 46 DUP REM L5 (10 DUPLICATES REMOVED)
D TI 1-46

L7 570 SEA PLU=ON (CLC AND CHARCOT) OR (CHARCOT-LEYDEN CRYSTAL) OR EOSINOPHIL(3A) LYSOPHOSPHOLIPASE(3A) GALACTIN-10 OR LGALS10 OR LPPL OR LYSOLECITHIN(3A) ACYLHYDROLASE

L8 11 SEA PLU=ON L7 AND (EXPRESS?) (4A) (mRNA OR TRANSCRIPT OR NUCLEIC OR RNA) AND (BLOOD)

L9 10 DUP REM L8 (1 DUPLICATE REMOVED)
D TI 1-10

L10 38 SEA PLU=ON L7 AND (EXPRESS?) AND (mRNA OR TRANSCRIPT OR NUCLEIC OR RNA OR MICROARRAY) AND (BLOOD OR LYMPHOCYTE)

L11 30 DUP REM L10 (8 DUPLICATES REMOVED)
D TI 1-30
D IBIB AB KWIC 15
D HIT
D IBIB AB 14
D KWIC 14
D IBIB AB 8, 9, 10, 12